

AN INFUSION PUMP WITH AN ELECTRONICALLY LOADABLE  
DRUG LIBRARY AND A USER INTERFACE FOR LOADING THE LIBRARY

Abstract of the Disclosure

A system for creating a customized drug library for an electronically loadable drug infusion pump, the system including a drug library containing a plurality of drug entries, there being associated with each drug entry a set of associated drug delivery parameters and/or drug delivery protocols for configuring the drug infusion pump; a tool for selecting a set of drug entries from among the plurality of drug entries in said drug library; a tool for adding the selected drug entries along with the sets of drug delivery information associated therewith to a customized library; and a loading tool for causing the system to electronically load the customized library into the drug infusion pump.

APPL3611.BOS